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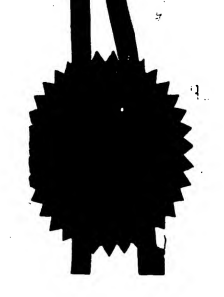


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$\overline{}$	Agent's Reference JJD/EAF/266	579		<u> </u>		
11	Title of Invention CLONED DNA SE	OUENCES, HYBRIDIZABLE PATHY-ASSOCIATED VIR	WITH Œ	NOMIC RVA		
HI	Applicant or Applicants (See note 2) Name (First or only applicant)					
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'	Name of Agent (if any) (See note 4)	Reddie & Gro	se	ADP CODE N		
1	Address for Service (See note 5)	. 16 Theobalds Road London WCIX SPL	: •	•		
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11	The Application claims an earlier date u	under Section 8(3), 12(6), 1		7(4) (See note 7)		

		Reddie & G	rose,	Agents for the Applicant(s)			
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×	It is suggested that Figure No of the drawings (if any) should accompany the abstract when published.						
	5	Abstract Sheet(s)	5		•		
	4	Drawing(s) Sheet(s)	4	Statement of Inventorship and Right to Apply	МО		
	3	Claim(s)	3	Request for Search	70		
	2	Description 18 Sheet(s)	2	Translation of priority document	ИО		
•	1	Request	1	Priority document	ИО		
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Cloned DNA convences hybridizable with denomic SNI as lynnhadenonathy-associated virus (LAV)

BACKGINUND OF THE TNUENTION

The invention relates to cloned DNA sequences hybridizable Togenomic RNA and DNA of lymphadenopathy-associated virus (LAV), a process for their preparation and their uses. It relates more particularly to stable probes including a DNA sequence which can be used for the detection of the LAV virus or related viruses or DNA proviruses in any medium, particularly biological, samples containing of any them.

Lymphadenopathy-associated virus (LAV) is a human retrovirus first isolated from the lymph node of a homosoxual patient with lymphadenopathy syndrome, frequently a prodrome or a bonigh form of acquired immune deficiency syndrome (AIDS) (cf.1). Subsequently, other LAV isolates have been recovered from patients with AIDS or pre-AIDS (cf. 2-5). All available data are consistent with the virus being the constative agent of AIDS (cf. 11).

The virus is propagated on activated T lymphocytes and has a tropism for the T-cell subset OKT4 (cf. 2-6), in which it induces a cytopathic effect. However, it has been adapted for growth in some Epstein-Barr virus transformed B-cell lines (cf. 7), as well as in the established T-lymphoblastic cell line, CEM.

LAV-like viruses have more recently been independently isolated from patients with AIOS and pre-AIOS.

These viruses called HTLV-III (Human T-cell Leukemia/ Lymphoma virus type III (cf. 12-13) and ARV (AIOS-associated retrovirus) seem to have many characteristics similar to those of LAV and it is thus probable that they represent independent isolates of the LAV prototype.

30 Detection methods so far available are based on the recognition of core proteins. Such a method 1s

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disclosed in European application titled "Antiquest moyens of mathods pour le diagnostic de lymphadenopathie et du syndrome d'immunodépression acquise" filed on September 14, 1984, under the priority of British application Serial Nr. 83 "24800, filed on September 15, 1983. As a matter of fact, a high prevalence of anti-p25 antibodies has been found in the sera of AIDS and pro-AIDS patients and to a lower but significant extent in the high-risk groups of AIDS (cf. 8-10). However, the same sera were found not to recognize the virus as a whole, in a non-disintegrated state.

The present invention aims at providing new means which should not only also be usoful for the detection of LAV or related viruses (hereafter more generally referred to as "LAV virusos"), but also have more versatility, particularly in detecting specific parts of the genomic DNA of said viruses whose expression products are not always detectable by immunological methods.

The DNAs according to the invention consist of DNAs which contain DNA fragments, hybridizable with the genomic RNA of LAV. Particularly said DNAs consist of said cDNAs or cDNA fragments or of recombinant DNAs containing said cDNAs or cDNA fragments.

Proferred cloned-DNA fragments respectively contain the following restriction sites in the respective orders which follow (from the 3' end to the 5' end):

- 1) HindIII. Saci. 8glII (LAV75)
- 2) Hindii, Saci, Bglii, Bglii, Kpni (LAV82)
- 3) HindIII, Saci. BglII. BglII. KpnI. XhoI, 8amHI. HindIII. BglII (LAV13).

The LAV75, LAV82 and LAV13 designations correspond to the designations of the recombinant plasmids designated as pLAV 75, pLAV 82 and pLAV 13, respectively, in which they were first cloned. In other words, LAV, 75, LAV 82 and LAV 13, respectively, present as inserts in said recombinant plasmids. For convenience, the designations LAV 75, LAV 82

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and LAV 13 will be further used throughout this specification to designate the cDNA fragments, whether the latter are in isolated form or in a plasmid forms, whereby the other DNA parts of said last mentioned recombinants are identical to or different of the corresponding parts of pLAV 75, pLAV 82 and pLAV 13, respectively.

Proferred cDNAs also (like LAV 75, LAV 82 and LAV 13) contain a region corresponding to the R and U 3 regions of the LTR (Long Terminal Repeat) as well as the 3 and of the coding region of the retroviral tructure of larly if it is assumed that the retroviral structure of LAV is in general agreement with the retroviral genomic structures to date.

LAV 13, which has a size of about 2.5 Kbp, has been found of particular advantage. It is highly specific of LAV or LAV related viruses and does also recognizes more of the LAV rotroviral genomes than do LAV75 or LAV82. Particularly, LAV 13 enabled the identification of the RU 5 junction of the retroviral genomes within the LTR and, subsequently, the sizes of the LAV genomes, which average from about 9.1 to about 9.2 kb.

LAV 13 is free of restriction sites for the following enzymes Eco RI, Nru I, Pvu I, Sal I, Sma I, Sph I, Stu I and Xbs I.

LAV 13 further appears to contain at least part of the DNA sequences corresponding to those which, in retroviral genomes, code for the envelope protein.

The invention further relates to any of the fragments contained in the cDNA which seems to correspond to part of the whole of the LAV retroviral genome, which is characterized by a series of restriction lites in the order hereafter (from the 5' end to the 3' end).

The coordinates of the successive sites of the whole LAV genome (restriction map) are indicated hereafter too, with respect to the Hind III site (selected as of coordinate 1) which is located in the Riregion. The

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coordinates are estimated to within $\stackrel{\bullet}{=}$ 200 bp. Some coordinates are better established than others.

	Hind III	0 4
	Sac I	50
	Bam HI	. 4 6 0
5	\ Hind III	520
•	Bam HI	600
	Pst I	800
	Hind III	1 100
	8gl II	1 500
10	Kpn I	3 500
10	Kpn I	3 900
	Eco RI	4 100
	Eco RI	5 300
	Sul I	5 500
15	Kpn I	6 100
13	Bgl II	6 500
	Ggl II	7 800
	Hind III	7 850
	Bam HI	å 150 ₍₁
20	Xho I	8 600 '
20	Kpn I	1 700
	Bgl II	8 750
	8gl II	9 150
•	Sac I	9 200
4.5	Hind III	9 250
25	•••	

The abovesaid DNA according to the invention optionally contains an additional Hind III approximately at the 5 550 coordinate.

The invention further relates to other preferred DNA fragments corresponding substantially to those which in relation to the abovessid restriction map extend respectively:

- from approximately Kpn I (6 100) to approximately 8gl II (9150) said fragment being thought to correspond at least in part to the gene coding for the proteins of the

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envelope : in particular a protein pill of about 110,000 Daltons is encoded by this region :

- from approximately Kpn I (3 500) to approximately 8gl II (6500), said fragment being thought to correspond at least in part to the pol gene, coding for the virus polymorase; from approximately Pst (800) to approximately Kpn I (3500), said fragment being thought to correspond at least in part to the dec gone, which codes for the core antigens, including the p25, the p18, and the p13 proteins.

More particularly, the invention relates to any fragment corresponding to the above ones, having substantially the same sites at substantially same distances from one another, all of these fragments having in common the capability of hybridizing with the LAV retroviral genomes. It is of course understood that fragments which would include some deletions or mutation which would not substantially alter their capability of also hybridizing with the LAV retroviral genomes are to be considered as forming obvious equivalents of the DNA fragments more

Additional features of the invention will appear in the course of the disclosure of additional features of preferred DNAs of the invention, the preparation conditions and the properties of which will be illustrated hereafter in a non-limitative manner. Reference will also be had to the drawings in which :

contained in plasmid recombinants; and

Fig. 2 shows restriction maps of complete LAV fragments.

1. Construction of a CDNA library

1.1 Virus purification

specifically referred to hereabove.

Virions were purified from FRS, an immortalized, permanent LAV producing 8-Lymphocyte line (cf. 7) (deposited at the "Collection Nationale de Cultures de Micro-organismes" of the INSTITUT PASTEUR of, Paris, under Nr. I-303 on May 9, 1984). The purification protocol was

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described(cf. 1). The main steps were polyethylene-glycol treatment of culture supernatant, pelleting through 20 % sucrose cushion, banding on 20-60 % sucrose gradient, and pelleting of the virus-containing fractions.

1.2 First-strand only synthesis

The virus associated detergont activated endogenous reaction is a technique bringing into play the reverse transcriptage of the virus, after purification thereof and lysis of its envelope.

For each reaction, purified virus corresponding to 250-300 ml of FR8 supernatant was used. Final reaction volume was 1 ml. Incubation was at 37°C for 45 mo. Protein concentration was about 250 microg/ml. Buffer was: NaCl 25 mM; Tris HCl pH 7.8 50 mM, dithiothreitol 10 mM, MgCl₂ 6 mM, each of dATP, dGTP, dTTP at 0.1 mM, Triton X-100 0.02 X oliga dT primer 50 microg/ml. The cDNA was labelled 15 mm with alpha 32P-dCTP 400 Ci/mmole to 0.5 microM plus cold dCTP to 4 microM. Afterwards, cold dCTP was added to 25 microM to ensure optimal elongation of the first strand.

The reaction was stepped 30 mm after the dCTP chase by adding EDTA to 20 mM, SDS to 0.3 %, digesting one hour with proteinase K at 100 microg/ml and phenol-chloroform extraction.

cDNA was then purified on G-50 Sephadex (Pharmacia) and ethanol precipitated.

1.3 2nd strand synthosis and cloning , 1

Purified cDNA-RNA hybrids were treated with DNA polymerase I and RNase H, according to GUBLER and HOFFMAN (cf. 17). Double-stranded gDNA was dC-tailed with terminal transferase and annualed to dG-tailed Pat-digested pBR 327 (cf. 34), a derivative of pBR 322.

A cONA library was obtained by transfection of E. coli C 800 recBC strain.

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2. Detection of LAY-spacific clones

2.1 Scraening of the library

performed with another batch of cONA made in endogenous virus-associated reaction as described (cf. 1.2) and labelled with 32p. About 10 % of the clones could be dotected.

A major family was obtained by small-scale amplification of these clones and cross-hybridization of their inserts. Among these clones, a major family of hybridizing recombinants was identified. Three of these cDNA clones, named pLAV 13, 75 and 82, carrying inserts of 2.5, 0.6, and 0.8 kb, respectively were further characterized Fig. 1).

All three inserts have a common restriction pattern at one end, indicating a common priming site. The 50 bp long common Hind III-Pst I fragment was sequenced (fig. 1) and shown to contain a polya stretch preceding the cloning dC tail. The clones are thus copies of the 3' end of a polya-RNA.

The LAV 13 specificity was shown by different assays.

The specificity of pLAV 13 was determined in a series of filter hybridization experiments using nick-translated pLAV 13 as a probe. Firstly the probe hybridized to purified LAV genomic RNA by dot and Northern bletting (data not shown). pLAV 13 also hybridizes to the genomic RNA of virus concentrated from culture supernatant directly immobilized on filters (dot blot technique). LAV RNA from different sources: normal T-cells, FR8 and other B-cell LAV producing lines, CEM cells and, although less strongly. LAV from the bone merrow culture from a haemophilisc with AIDS (cf. 3) were detected in a similar manner. Uninfected cultures proved negative. This rapid dot blot technique can be adapted with minor modifications

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to the detection of LAV in serum or other body fluids.

Secondly, the probe detected DNA in the Southern blots of LAV-infected T-lymphocytes and in the LAV-producing CEN coll line. No hybridization was detected in the DNA of uninfected lymphocytes nor in the DNA from normal liver (data not shown) under the same hybridization conditions.

A third characteristic resulted from the possibility of using LAV 13 to identify the whole retroviral genome of the LAV viruses as disclosed hereafter. Particularly characteristic 1.45 kb Hind III fragment which comigrates with an internal viral fragment in Hind III cleaved pLAV 13 was detected. Bands at 2.3 and 5.7 kb were also detected. As the probe was only 2.5 kb long and as no junction fragments could be detected, it is probable that these extra-bands represent internal fragments arising from a Hind III polymorphism of the LAV genome.

Together these data show that pLAV 13 DNA is exogenous to the human genome and detects both RNA and integrated DNA forms derived from LAV infected cells. Thus, pLAV 13 is LAV specific. Being oligo-dt primed, pLAV 13 must contain the R and U3 regions of the LTR as well as the 3' end of the coding region, assuming a conventional retroviral genome structure.

Cloning of LAV ganamic DNA

Having found a HindIII site within the R region of the LTR, it was decided to clone the LAV genome by making a partial Hind III digest of proviral DNA from LAV infected cells. It was found that: (a) partial digestion increased the chance of isolating complete clones and (b) Hind III fragments were easily cloned in lambda replacement vectors. The DNA isolated from T-cells of a healthy donor after in vitro infection with LAV was partially digested with Hind III and fractionated. A 9 1.5 kb DNA containing fraction was precipitated and ligated into the Hind III arms of lambda-L47.1 (cf. 18).

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The cloning of LAV genomic DNA was carried out more particularly as follows:

cDNAs was propared from LAV infected T cells as described above, then partially digested with Hind III and fractionated on a 5-40 % sucrose gradient in 10 mM Tris.Cl pH 8, 10 mM EDTA, 1 M NaCl (SW41 rotor, 16 hours at 40 000 rpm). A single fraction (9 $\stackrel{*}{\sim}$ 0.5 kb) was precipitated with 20 microg/ml Dextron T40 as carrier and taken up in TEbuffer (10 mM Tris.Cl pH 8, 1 mM EDTA), Lambda-L47.1 Hind III arms were prepared by friet ligating the cos sites followed by Hind III digention and fractionation through a 5-40 % sucrose gradient. Fractions containing only the lambda-Hind III arms were pooled, precipitated and taken up in TE-buffer. Ligation of arms to DNA was made at approximately 200 microg DNA/ml using a 3:1 molar excess of arms and 300 units of T4 DNA ligase (Biolabs). In Mitro packaging lycates were made according to (38). After in vitro packaging the phage lyante was plated out on NM538 on a CGOO rocBC strain. Approximatoly two million plaques were screened by in situ hybridization (cf. 39) using nitrocellulose filters. Hybridization was performed at 68°C in 1 × Denhardt solution, 0.5 % SDS, 2 × SSC, 2 mM EDTA. Probe: 32P nick-translated LAV inscrt of pLAV 13 at >10 cpm/microg : Filters were washed 2 x 30 minutes in 0-1 SSC, 0.1 % SDS at 68°C, and exposed to Kodak YAR-5 film for 29-40 hours. Seven positive clones were identiand plaque purified on a C 600 rec 8C strain. Liquid cultures, were grown and the recombinant phages banded in CsCl. Plage DNA was extracted and digested under the appropriate conditions.

Seven independent clones were so derived from approximatively two million phage plaques after screening in situ with a nick-translated pLAV 13 insert as a probe. Restriction maps of lambda-J19 as well as of a Hind III polymorph lambda-J81 are shown in 110 2. Other recombinants lambda-J27, lambda-J31 and lambda-J57 had the same

y'.

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Hind III map as lambda-J19. The map of lambda-J81 is identical but for an additional Hind III site at coordinate of approximately 5 550.

coordinate of approximataly 5 550.

The restriction maps of fig. 2 were oriented by hybridizing blots with respect to pLAV 13 BNA.

The rostriction map of the LAV 13 cDNA clone is also shown in fig. 2. The restriction sites of lambda-J19 are: D-Bam HI, Bg-Bgl II. H-Hind III, K-Kpn I, P-Pat I, R-Eco RI, S-Sac I, Sa-Sal-I and X-Xho I. Undernoath the scale is a schema for the general structure of the retroviruses showing the LTR elements U3, R and U5. Only the R/US boundary has been defined and other boundaries are only drawn figuratively.

There may be other Bam HI sites in the 5' 0.52 kb Hind III fragment of lambda-J19. They generate fragments that are too small to be detected.

Fig. 2 also shows those Hind III fragments of lambda-319 and lambda-381 which are detected by ρLAV (3 (marked (+)), those which are not detected (-).

More particularly, lambda-J19 shows four Hind III bands of 6.7, 1.45, 0.6 and 0.52 kb the first two of which correspond to bands in the genomic blot of Hind III restricted DNA. The smallest bands of 0.8 and 0.52 kb were not seen in the genomic blot, but the fact that they appear in all the independently derived clones analyzed indicates that they represent internal and not junction fragments, assuming a random integration of LAV provinal DNA. Indeed, the 0.5 kb band hybridizes with pLAV. 13 DNA (field 2) through the small Hind III-Pst I fragment of pLAV 13. Thus, the 0.5 kb Hind III fragment of lambda-J19 contains the R-US junction within the LTR.

It appears that lambda-J81 is a restriction site polymorph of lambda-J19. Lambda-J81 shows five Hind [II] bands of 4.3, 2.3, 1.45, 0.8 and 0.52 kb. The 2.3 kb band is readily detected in the genomic blot by a pLAV 13 probe, but not the 4.3 kb fragment. That lambda-J81 is a

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Hind III polymorph and not a rocombinant virus is shown by the fact that nick-translated lambda-J19 DNA hybridizes to all five Hind III bands of lambda-J81 under stringent hybridization and washing conditions. Also other restrictions sites in lambda-J81 are identical to those of lambda-J19.

Relationship to other human retrovirusos

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HTLV-I and HTLV-II constitute a pair of C-type transforming retroviruses with a tropism for the T-cell subset, OKT4 (cf. 20). An isolate of HTLV-I has been totally sequenced (cf. 21) and partial sequencing of an HTLV-II has been reported (cf. 22-24). Both genemes (one LTR) were approximately 8.3 kb in length, have a px region and show extensive sequence homology. They hybridize between themselves under reasonably stringent conditions (40 % formamide, 5 XSSC) and even at 60 I formamide the px regions hybridize (cf. 26). Thus, a conserved px region is

Wo have compared cloned LAV DNA and cloned HTLV-II DNA (pMO (cf. 27)) by blot-hybridization and found no cross-hybridization under low stringency conditions of hybridization and washing. For example, Hind III digested lambda-J19, lambda-J27 and lambda-J81 were electrophoblotted And hybridized nick-translated pMO (HTLV-II) OMA (having a specific overnight with activity greater than 0.5 % 10⁶ 25 com/microg) in 20 % formamide, 5 XSSC. 1 X Denhardts solution, 10 I Dextran sulphate, at 37°C. The washings were repeated at 50°C and 65°C GS'C with Filters were washed at 37°C (tm.50) tm.50 using a 53.1 I GC contont derived from the HTLV-1, sequence co referred in 1 x SSX, 0.1 % SDS. Even when hybridized in 20 I formamide, 8 X SSC (t_m .50) and washed at 37°C in 2 X SSC (t_m.50) no hybridization was detected after two days exposure at -70°C using an intensifying screen.

Thus, there is no molecular evidence of a relationship between LAV and the HTLV viruses. In addition, the LAV genome is approximately 9 kb long in contrast to 8.3 kb for the HTLV viruses. Despite their comparable genome sizes, LAV and Visna (cf. 29) cloned viral genomes do not cross-hybridize, nor does LAV with a number of human endogenous viral genomes (cf.30) under non-stringent conditions (hybridization-20 % formamide, 8 SSC, 37°C; washing - 2 SSC, 0.1 % SDS, 37°C.

The invention also relates more specifically to cloned probes which can be made starting from any DNA fragment according to the invention, thus to recombinant DNAs containing such fragments, particularly any plasmids amplifiable in procaryotic or eucaryotic cells and carrying said fragments. As mentioned earlier, a preferred DNA fragment is LAV 13.

Using the cloned provirus DNA as a molecular hybridization probe - either by marking with radionucleotides or with fluorescent reagents - LAV virion RNA may be detected directly in the blood. body fluids and blood products (e.g. of the Factor. VIII _concentrates) and vaccines, i.e. hepatitis 8 alredy been shown that whole virus can be detected in culture supernatants of LAV producing cells. A suitable method for achieving that detection comprises immobilizing virus onto said a support, e.g. nitrocollulose etc., disrupting the virion, and hybridizing with filters, labelled (radiolabelled or .colq. enzyme-labelled) probes. Such an approach developed for Hepatitis virus in peripheral blood (according to SCOTTO J. Hopatology (1983), 1. **al**. 379-384).

Probes according to the invention can also be used for rapid screening of genomic DNA derived from the tissue of patients with LAV related symptoms, to see if the proviral DNA or RNA is present in host tissue and other tissues.

A method which can be used for such screening

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comprise the following steps : extraction of DNA from $\tau_{1\,\mathrm{S}}$ sue,

restriction enzyma cleavage of said DNA, electrophoresis of the fragments and Southurn blotting of genomic DNA from tissues, subsequent hybridization with labelled cloned LAV provival DNA. Hybridization in situ can also be used.

Lymphatic fluids and tissues and other non-lymphatic tissues of humans, primates and other mammalian species can also be screened to see if other evolutionnessy related retrovirus exist. The methods referred to herabove can be used, although hybridization and washings would be done under non-stringent conditions.

The DNA according to the invention can be used also for achieving the expression of LAV viral antigens for diagnostic purposes as well as for the production of a vaccine against LAV. Of particular advantage in that respect are the DNA fragments coding core (SAG region) and for envelope proteins, particularly the DNA fragment extending from Kpn I (6 100) to BglII(9 150).

The methods which can be used are multifold :

- a) DNA can be transfected into mammalian calls with appropriate selection markers by a variety of techniques, calcium phosphate precipitation, polyethylene glycol, protoplast-fusion, atc.,
- b) DNA fragments corresponding to genes can be cloned into expression vectors for <u>E. coli</u>, yeast or mammalian cells and the resultant proteins purified.
- c) The provival DNA can be "shot-gunned" (fragmented) into procaryotic expression vectors to generate
 fusion polypeptides. Recombinant producing antigenically
 competent fusion proteins can be identified by simply
 screening the recombinants with antibodies against LAV
 antigens.
- d) The invention also relates to oligopeptides deduced from the DNA sequence of LAV antigen-genes to produce immunogens and antigens and which can be synthethised chemically.

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All of the above (a-d) can be used in diagnostics as sources of immunogens or antigens free of viral particles, produced using non-permissive systems, and thus of little or no biohazard risk.

The invention further relates to the hosts (procaryotic or eucaryotic cells) which are transformed by the above mentioned recombinants and which are capable of expressing said DNA fragments.

Finally, it also relates to vaccine compositions whose active principle is to be constituted by any of the expressed antigens. i.e. whole antigens, fusion polypeptides, or oligopeptides.

genomic mRNA, which can either be extracted as such from the LAV viruses or resynthesozed back from the cona. particularly to a purified mRNA having a size approximating 9.1 to 9.2 kb, hybridizable to any of the DNA fragments defined hereabove or to parts of said purified mRNA. The invention also relates to parts of said RNA. The nucleotidic structures of this purified RNA on of the parts thereof can indeed be deduced from the nucleotidic sequences of the related conas.

It will finally be mentioned that lambda-J19 and lambda-J81 have been deposited at the Collection Nationale des Cultures de Micro-organismes (C.N.C.H.) of the INSTITUT PASTEUR of Rectaur (France) under Nr. I-338 and I-339 respectively, on September 11, 1984.

The invention finally refers to the genomic DNA, the DNA sequence of which can be determined and used to predict the aminocoid sequences of the viral protein (antigens) and to the RNA probes which can be derived from the cDNA.

There follows the bibliography to which references have been made throughout this specification by brackettod numbers.

All the publications referred to in this

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biblingraphy are incorporated herein by reference.

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CLAIMS :

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- 1. A cloned DNA which contains a DNA which is hybridizable with the genomic RNA of the LAV viruses or a fragment of said hybridizable DNA.
- 2. The DNA of claim 1 which is a recombinant of said hybridizable DNA or DNA fragment hybridizable with the genomic RNA of the LAV virus.
- 3. The DNA of claim 1 or 2 wherein said hybridizable DNA or DNA fragment is a cDNA.
- '4. The DNA of claims 1 to 3 which contains the following restriction sites in the following order (from the 3' end to the 5' end):

Hind III, Sec I, 891 II (LAV /5).

5. The DHA of claim 4 which contains the following restriction sites in the following order:

Hind III, Sac I. Bgl II. Bgl II, Kpn I (LAV 82).

8. The DNA of claim 4 which contains the following restriction sites in the following order:

Hind III, Sec I, Agy II, Ggl II, Kon I, XHo I, Bam HI, Hind III, Bg II (LAV 13).

7. The DNA of claim 6 which has a size of about 2.5 kb.

- a region corresponding to the R and U3 regions of the LTR as well as to the 3' end of the coding region of the retroviral DNA.
- 9. The DNA of claim 1 which has a size from about 9.1 to 9.2 kb.
- 10. The DNA of claim 9 which contains the following series of restriction sites:

30	Hind IIy	8
	Sac I /	50
	Bam Hg	460
	Hind III	520
	Ban HI	600
35	Pøt I	800

	Hind III	1	100
•	Bg1 II	1	500
	Kpr I	3	500
	Kpn I	3	900
	Eco RI	4	100
5	Eco RI	5	300
•	Sal I	5	500
	Kon I	6	100
•	, egi ii	. 8	500
	Bg1 III	7	600
10	Hind \III	7	850
••	Bam H	8	150
	Xho I/	8	600
	Kpn I	8	700
	Bg1 I	8	750
15	Bgl I	9	150
•	Sac I .	9	200
	Hind III	9	250

- 11. The DNA of claim 10 which contains an additional Hind IT approximately at the 5 550 coordinate.
- 12. A DNA ragment according to claim i which comprises a sequence extending from approximately Kpn I (6100) to approximately Bam HI (8150) of the sequence defined in claim 11.
- prises a sequence extending from approximately Kpn I (3500) to approximately 891 II (6500) of the sequence extending from approximately Kpn I (3500) to approximately 891 II (6500) of the sequence
 - 14. A DNA fragment according to claim 1 which comprises a sequence extending from approximately Pst (800) to approximately Kpn I (3500) of the sequence defined in claim 11.

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- 15. A DNA fragment of claim 1 which codes for the enveloppe proteins.
- 16. A DNA fragment of claim 1 which codes for the retroviral polymerase.

FIG1